Message

From: Bynum, Whitney [bynum.whitney@epa.gov]

Sent: 2/10/2020 3:54:53 PM

To: Klein, Susan [Klein.Susan@epa.gov]

Subject: RE: Clinton Engines Site

Cathy is coming to the meeting tomorrow. We discussed Clinton Engines briefly (with Kristin) during the rest of the Brownfields Team meeting last Thursday, so Deb and the team were briefed.

From: Klein, Susan < Klein.Susan@epa.gov>
Sent: Monday, February 10, 2020 7:57 AM
To: Bynum, Whitney < bynum.whitney@epa.gov>

Subject: FW: Clinton Engines Site

It occurs to me that we may need to engage the attorney's at some point. Also, you should brief Deb on this (as the IA coordinator)

Susan Klein

913-551-7786 / klein.susan@epa.gov

From: Bynum, Whitney

bynum.whitney@epa.gov>

Sent: Thursday, February 6, 2020 2:55 PM

To: Klein, Susan < Klein. Susan@epa.gov>; Kennedy, Deborah < Kennedy. Deborah@epa.gov>; Morris, Jennifer

Morris.Jennifer@epa.gov
Subject: FW: Clinton Engines Site

FYI

From: Pyakuryal, Kumud < Pyakuryal. Kumud@epa.gov>

Sent: Thursday, February 06, 2020 2:54 PM **To:** Buchholz, Ken < Buchholz, Kenneth@epa.gov>

Cc: Davis, Todd H. < <u>Davis.ToddH@epa.gov</u>>; Bynum, Whitney < <u>bynum.whitney@epa.gov</u>>; Walker, Stanley

< Walker. Stanley@epa.gov >; Nazar, Kristen < Nazar. Kristen@epa.gov >; Chiccine, Catherine

<chiccine.catherine@epa.gov>; Schumacher, Kelly <Schumacher.Kelly@epa.gov>; Beringer, Mike

<Beringer.Michael@epa.gov>
Subject: Clinton Engines Site

Ken,

We held a conference call with IDNR this morning to discuss the Clinton Engines site in Maquoketa, Iowa. Currently, an engine museum is located on this 10.52-acre site; formerly, it was a small internal combustion engine manufacturing facility between 1950 and 1985. The property was eventually deeded over to the city in 2000. Subsequently, the city enrolled the site in the State VCP program around 2008. No significant site characterization and assessment activities have been taken by the City, despite IDNR requirement. Limited VI sampling shows elevated TCE (above RSL at 12 ug/m³ in the basement and 6.3 ug/m³ in the first floor during the December 2019 sampling event). A cursory risk assessor review indicates a complete pathway.

Ex. 5 Deliberative Process (DP)

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Thanks, Kumud